

59. A drug comprising a polysaccharide of Dang Gui (PDG) and Lan Xiang Xi (LX) which is used for treatment and prevention of cancer and malignant pleural effusion, and enhancement immune function.
60. The drug of claim 59, wherein said the effective dosage is about 20-40mg of PDG and LX.
61. A drug comprising LX which is used for treatment and prevention of cancer and malignant pleural effusion, and enhancement immune function.
62. The drug of claim 61, wherein said the effective dosage is about 20-40mg of LX.

IN THE SPECIFICATION

Page 3, line 16, after "Dang Gui" the "a Chinese herb" should be --which has Latin genus-species name: *Radix Angelica sinensis*--.

Page 3, line 1 from bottom, after "We E Shu" add --which has Latin genus-species name: *Curcuma aromatica Salisb*--.

Page 3, line 2 from bottom, change "One kg of plant powder was extracted 5 L of water at room temperature for 12 hours. The powder of plant named *Dryobalanops aromatica Gaerin* or Wen E Shu was recovered by filtration" to -- One kg of power of plant, which named *Dryobalanops aromatica Gaerin* or Wen E Shu (Latin name is *curcuma aromatica Salisb*), are extracted with 5L of water at room temperature for 12 hours. The extract of plant was recovered by filtration --.

REMARKS

Lan xiang Xi is a name of active ingredient of plants which named *Dryobalanops aromatica Gaerin* or Wen E Shu. The term of *Dryobalanops aromatica Gaerin* is a Latin name of plant. The term of Wen E Shu is a Chinese name of plant. Its Latin name is *Curcuma aromatica Salisb*.

LX, which is a pure ingredient, has the following chemistry data.

Molecular form: $C_{15}H_{24}$

Molecular weight: 204

Mp: 114~118°C

$[\alpha]^{16}_D$: -15°

$IR_{\nu}^{KBr} \text{ cm}^{-1}$: 3090, 2975, 2860, 1642, 1440, 1375, 1002, 910, 888 (C=CH₂);

PMR (CCl₄) δ : 0. 97 (3H, s), 1.7 (6H, s), 4.4~5.6 (6H, m), 5.7 (1H, dd, =OH₂);

MSm/e (%): 204 (M⁺), 147 (33), 121 (41), 107 (54), 93 (89), 81 (100), 79 (44), 68 (74), 67 (52). 55 (41), 53 (33), 41(52).